MODEL State Emergency Health Service PLAN

U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service
Division of Health Mobilization

1966

Public Health Service Publication No. 1071-A-5

CONTENTS

PURPOSE AND USE OF MODEL PLAN	Page 1
INTRODUCTION	3
I. PREPAREDNESS ACTIONS	
A. Normal Situation	5 5
II. ORGANIZATION AND ADMINISTRATION	
A. General B. Activation C. Relocation D. EHS Organization	7 7 7 8
III. FUNCTIONS	
A. Office of the Chief B. Administrative Office C. Health Manpower Division D. Materiel and Facilities Division E. Medical Division F. Public Health Division	9 10 10 12 12
SUPPLEMENTS	
 Delegation of Authority EHS Staffing Table Emergency Health Service Assignment EHS Alerting System EHS Emergency Operating Center (EOC) EHS Essential Operating Records 	15 16 19 20 21
8. Anticipated Postattack Health Situation 9. Policies Governing EHS Operations 10. EHS Mobile Field Teams.	22 23 24 25 27
11. Damage Assessment and Resource Evaluation 12. Agreements With Other Organizations. 13. Resource Inventories	28 30 34 36
 15. Requests for Federal EHS Assistance 16. Licensure Requirements and Liability 17. Reporting for EHS Duty 18. Requisition for Health Manpower 	37 38 39
1 to the manpower,	40

CONTENTS

TO THE STATE OF TH	
19. Retail Sale and Distribution of Drugs	• •
20. Report of Health Items in Retail Establishments	
21. Assignment of Destinations for Frozen Stocks	
22. Estimate of EHS Resource Requirements	
23. Request for State EHS Assistance (Health Items)	
24. Procurement of Health End-Item Supplies	
25. Request for State EHS Assistance (Operating Supplies)	
26. Procurement of Supporting Materials and Services	
27. Application for Construction	
28. Health Service Construction Report	
CKLIST OF CHANGES AND ADDITIONS	

PURPOSE AND USE OF MODEL PLAN

This model State plan is designed to assist State health officers in preparing for effective emergency health service operation during periods of national or major natural disaster.

If each State health department develops and maintains an emergency operating plan and readiness, it will be prepared to initiate emergency policies, standards, and procedures rapidly, and to assist local governments in meeting and overcoming unprecedented disaster medical care and public health problems.

This plan illustrates some of the types of emergency operating documents and procedures which should be developed to meet disaster needs of each State. Though some preparedness actions are described, the plan is primarily concerned with postattack operations of the State health department. The Table of Contents indicates the scope and coverage of the plan. The sample documents and orders suggest how a State health agency might accomplish its emergency functions.

Food and drug safety activities are included, even though in some States they are the responsibility of other State agencies. Emergency public water supply activities are included by reference only; water supply is not within the scope of this model plan.

Though a written plan may reflect readiness, it does not in itself assure emergency operating capability. It is tested at the community level during a disaster. It is here that direct health services will be provided and the effectiveness of preparations will be proved. The State health department should set the preparedness example for local governments.

PHS Health Mobilization Program representatives assigned to State health departments and DHEW regional offices are available for consultation, advice, and assistance in translating this model plan into an effective emergency operations plan tailored to the unique needs and existing capabilities of each State.

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STATE EMERGENCY HEALTH SERVICE PLAN

INTRODUCTION

This State Emergency Health Service Plan prescribes the policies, procedures, organization, functions, staffing, and other factors governing emergency operations of the State Health Department.

The Plan is intended for application during a national civil defense emergency. Portions of the Plan, however, may be utilized during a major natural disaster.

The Health Mobilization Program Director is responsible for maintaining the Plan and for preparing and distributing revised rosters, listings, and other materials as required and appropriate.

This Plan and subsequent revisions and additions are issued to, and shall be maintained by, all health officers within the State, all personnel assigned to the State Emergency Health Service, and other officials and organizations concerned.

This Plan supersedes the Health annex to the State Operational Survival Plan (1957).

/s/ STATE HEALTH OFFICER



I. PREPAREDNESS ACTIONS

See Supplement Number

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The primary objective of preparedness actions is to increase and maintain agency readiness to activate and operate the State Emergency Health Service (EHS). Actions which shall be accomplished during peacetime and during an Increase-Readiness Condition, * are specified below.

A. NORMAL SITUATION

The State Health Department shall routinely maintain:

- 1. Current information on, and review and implementation of, Federal and State policies, laws and regulations pertaining to Emergency Health Services
- 2. Alternate site for EHS operations (Emergency Operating Center EOC)
- 3. Basic data on the location and inventories of health and water resources
- 4. Estimates of anticipated postattack emergency requirements and available health and water resources
- topexisting or-5. Specific preparedness and emergency mission assignments 6. Current roster of EHS assignees
 7. EHS alerting system

- 8. Periodic training and orientation in disaster practices and emergency duties of EHS assignees
- 9. Mutual aid pacts with health departments of adjoining States
- 10. Formal agreements and working relationships with assisting agencies and professional societies
- 11. Radio communication capability, linking EHS EOC and State EOC
- 12. Essential operating record and reference materials pre-positioned at EHS EOC
- 13. Periodic EHS tests, exercises, evaluation, and revision of EHS Plan
- 14. Guidance and consultation to assist local health officers and governments in developing and maintaining emergency health services capability

B. INCREASE-READINESS CONDITION

Arrangements have been made with the State Civil Defense Director to assure that the State Health Officer will be notified of an Increase-Readiness Condition, which will require a substantial increase in readiness to activate and operate the EHS and maximum

^{*}See Federal Civil Defense Guide, Part G, Chapter 5, for description of Increase-Readiness Condition.

	See Supplement Number
readiness to take action upon attack warning. The State Health Officer shall immediately:	
1. Initiate the EHS alerting system	4
2. Restrict EHS assignees' annual leave and travel	
3. Transfer accumulated essential operating records to the EHS EOC	6
4. Require EHS assignees to review EHS Plan	2
5. Inspect EHS EOC and pre-positioned supplies and equipment	5
6. Correct PDH deficiencies	13-A
7. Conduct EHS test exercise	
8. Relocate EHS assignees to (1) State EOC, or (2) EHS EOC, as directed	2,3

II. ORGANIZATION AND ADMINISTRATION

See

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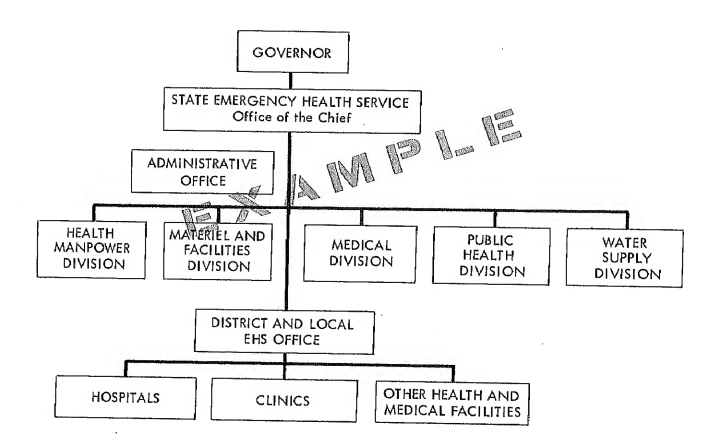
Supplement A. GENERAL Number The peacetime structure of the State Health Department is not appropriate to anticipated emergency program needs and responsibilities. Extraordinary actions must be Я taken to cope with unprecedented postattack health problems. Health resources management responsibilities will be greatly increased. Regular programs not concerned with disaster needs will be modified or suspended. The State Health Department will be reorganized and expanded, becoming the State Emergency Health Service (EHS), Its primary 1 mission will be to assist communities to meet the postattack civilian health needs. B. ACTIVATION The EHS shall be activated by the State Health Officer upon: Presidential or Congressional declaration of a national civil defense emergency, or Direction by the Governor. C. RELOCATION 1. State Emergency Operating Center (EOC) Assuming that the State Office Building is in a high-risk location, the State has established a protected alternate site for emergency operations at the _. According to the State Operational Survival Plan, the State Health Officer and ____employees of the State Health Department shall relocate to the State EOC upon an Increase-Readiness Condition. They shall advise the Governor 2 and act as liaison with other State officials during the fallout pindown period. 2. EHS Emergency Operating Center The State Health Department has established an alternate site for EHS operations at the__ (a low-risk location ___ miles from the capital). It 5 supplements limited EHS capability at the State EOC and provides facilities for full-scale EHS operations. ____EHS assignees shall relocate to this site during an Increase-Readiness Condition (the total number is based on shelter capacity).

If the State Health Department building is destroyed, damaged, or otherwise unusable, additional surviving health department employees, nongovernment EHS assignees, and reservists shall report to the EOC for duty when fallout radiation

level permits.

D. EHS ORGANIZATION

In the immediate postshelter period the EHS shall be organized as shown in the diagram below.



III. FUNCTIONS

See Supplement A. OFFICE OF THE CHIEF Number The State Health Officer (Chief, EHS) directs and coordinates all EHS activities, advises the Governor on the health situation and needs, and represents the Governor 1 in all dealings with the DHEW Regional Health Director (Chief, Federal Regional EHS). Specific duties: 1. Immediately postattack (as soon as intelligence data and communications permit) a. Performs damage assessment and resource evaluation 11 b. Determines most effective utilization (including redistribution) of Statecontrolled health resources 23 c. Issues public announcements pertaining to major health hazards, protection, and treatment d. Issues to local governments policy and guidance directives pertaining to major health hazards, defensive actions, and health resource controls e. Provides requested consultation and assistance to local health and medical authorities 2. Postshelter a. Re-establishes and maintains communications and working relationships with State agencies, local health authorities, EHS field offices, and Federal Regional b. Re-establishes liaison with health agencies of adjoining states c. Implements and assures conformance to Federal EHS and State directives and policies d. Reports health situation, major problems, and needs to the Federal Regional EHS 14 e. Recommends needed State legislation affecting public health 15 f. Directs EHS reorganization based on changing program needs g. Re-establishes inoperative local health and medical agencies 10 B. ADMINISTRATIVE OFFICE This office provides centralized administrative, personnel, fiscal, communications, and other office services. Specific duties: 1. Arranges billeting and subsistence for relocated personnel 2 2. Places job orders with local State Employment Service office 2

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3. Secures transportation for employees involved in field travel

	See Supplemen Number
C. HEALTH MANPOWER DIVISION	
This division directs all EHS activities pertaining to health manpower mobilization and management and necessary to carry out health and medical programs. Specifically, this division:	16
 Assesses requirements and determines location and numbers of surviving health manpower 	_
Issues news releases requiring all health manpower to report to one of the fol- lowing:	
(a) emergency assignment	17
(b) nearest health facility	
(c) local emergency manpower organization for health service assignment	
3. Issues standards and ratios for assignment of health manpower to achieve the most effective balance between resources and requirements	
4. Requisitions and transfers health manpower according to heed	18
5. Requests assistance from State emergency manpower organization in locating and referring health and supporting manpower	
6. Reports additional health manpower requirements to DHEW Regional EHS	15
D. MATERIEL AND FACILITIES DIVISION	
This division provides health material management policies and guidance consistent with State and Federal objectives; directs all EHS activities pertaining to requirements, procurement, distribution and use of health supplies and facilities; and claims and allocates essential supporting services, supplies and controlled materials.	
The following functions are arranged in approximate order of priority.	
1. Requirements and Distribution Branch	
a. Assesses damage to and losses of health facilities (e.g., hospitals, clinics, blood banks, laboratories)	11
 Assesses damage to and losses of health end-item inventories at producers, wholesalers, retailers, hospitals, etc. 	13 1 1 13
c. In cooperation with State Production Agency, assesses health supplies and equipment production and distribution capabilities	11 13
d. Issues priorities and instructions for the controlled distribution of health supplies (including narcotics) and equipment to individual consumers	19 23
	20,21 24,25

			See Supplement Number
	f	Issues procurement proceduresaccording to Department of Commerce (BDSA) and other resource agency emergency instructionsfor maintenance, repair, and operating supplies and equipment.	26 25
	g.	Prepares time-phased estimates of requirements for essential health survival items, health material resources, and supporting goods and services	
	h.	Determines surpluses and deficiencies by geographic area	22
	i.	Regulates distribution of State-controlled health resources	
	j.	Issues instructions freeing allocations of primary health end-items in accordance with Federal policy and procedures	
	k.	Prepares reports on end-item inventories and health facilities	
	1.	Requests recovery and salvage of medical supplies, equipment, and facilities	
2.	C1	aimancy Branch	
	a.	Determines quantities and types of health end-items available for public consumption through the wholesale and retail system	
	b.	Claims resources and assists communities to obtain health and supporting resources	
	c.	Issues application instructions for controlled materials	27
	d.	Issues instructions supplementing agency directives on supporting resources	
	e,	Prepares and coordinates instructions to production and resource agencies for allocation of health resources	
3.	Su	pply and Transportation Office	
	a.	Submits estimates of transportation requirements to State Transportation Control Agency	
	b.	Arranges for the intercommunity movement of patients, supplies, Packaged Disaster Hospitals, retail health stocks, and supporting materials	
4.	Pr	oducer and Wholesaler Liaison Office	
	a,	Establishes working relationships with wholesalers and retailers and with State agencies controlling essential survival resources and services	
	b.	Assists in expediting deliveries of materials to health supply producers	
	c.	Assists in expediting drug wholesaler orders for health-end items	
	d.	Coordinates specifications and provides guidance for item substitution	

E. MEDICAL DIVISION

This division directs all EHS activities pertaining to civilian medical care and treatment, Specific duties:

- 1. Issues diagnostic and treatment guides for unusual illnesses and injuries (e.g., burns, radiation illness, exotic communicable diseases)
- 2. Issues guidance on expedient, improvised, and substitute treatment techniques and therapeutic agents
- 3. Provides guidance and standards relevent to external radiation exposures significant in medical care and treatment
- 4. Provides professional consultation and advice on mental health, maternal and child health, nutrition, radiology, etc.
- 5. Provides guidance and standards for hospital expansion, casualty management, emergency ambulance services and outpatient care
- 6. Issues directives establishing or revising hospital admission and discharge policies
- 7. Directs and coordinates interarea (intrastate) transfers of patients
- 8. Prepares and maintains vital statistics, casualty and health situation reports
- 9. Establishes and expands physical rehabilitation centers and services
- 10. Provides guidance and assistance in the establishment or expansion of blood banks and bleeding stations, and the procurement and use of whole blood, plasma, and volume expander

F. PUBLIC HEALTH DIVISION

This division directs EHS activities pertaining to public health services. Specific duties:

- Assembles and dispatches teams to investigate and assist in overcoming severe local health problems and to establish or re-establish local public health agencies
- 2. Maintains epidemic intelligence, health hazard reporting and analysis
- 3. Prepares and revises public health situation statistics and summary reports
- 4. Re-establishes and expands laboratory service facilities
- 5. Investigates and determines nature and causes of outbreaks of unusual or exotic diseases
- 6. Expands epidemic prevention, control, and immunization activities

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See Supplement Number

- 7. Issues guidance and provides consultation and assistance on reconstruction of sewerage facilities and prevention of overloading waste disposal facilities
- 8. Re-establishes and expands milk and food sanitation and food and drug safety programs
- 9. Evaluates and controls internal radiation exposure hazards associated with contaminated water, milk, and foods
- 10. Provides professional consultation and advice on such matters as disposal of the dead, decontamination, drug salvage, expedient and improvised facilities and techniques, and the usual environmental and public health services

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DELEGATION OF AUTHORITY

TO : State Health Officer

FROM : Governor

SUBJECT: DELEGATION OF AUTHORITY

Authority for Delegation. [Cite Emergency Powers of the Governor]

Authorized to:

1. Direct and coordinate all civilian emergency health activities in the State

- 2. Suspend all health programs and activities which do not directly and immediately contribute to the saving of lives, prevention of illness, and prevention and control of serious health hazards
- 3. Reorganize the State Health Department as necessary
- 4. Assume direct operational control over emergency health functions anywhere within the state in the event of disaster beyond local control
- 5. Perform the following functions in the mobilization and management of the State's health manpower, facilities, supplies and equipment:
 - a. Activate control procedures imposed by [Cite Order Directing Compliance with Consumer Rationing of Health Supplies]
 - b. Requisition health facilities, claim and allocate supplies and equipment, and assign health manpower
 - c. Enter into contracts and incur obligations necessary to protect the public health and provide emergency health services

Redelegation. This authority is conferred with authority to redelegate.

/s/ GOVERNOR

EHS STAFFING TABLE

Organizational Unit	Position Title	Assignee #
A. OFFICE OF THE C	HIEF	
	 *Chief (State Health Officer) Order of Succession - Deputy Chief Chief, Public Health Division Chief, Medical Division 	
	2. + Deputy Chief 3. + Public Information Officer 4. + Secretary 5. + Clerk-Typist	
B. ADMINISTRATIVE	OFFICE TO THE PROPERTY OF THE	
	l. + Administrative Officer 2. Administrative Assistant 3. + Secretary 4. + Messenger 5. Fiscal Officer 6. Fiscal Accounting Clerk 7. Personnel Officer 8. Personnel Clerk 9. + Communications Officer	,
C. MANPOWER DIVISI	Я	
	1. + Chief 2. + Deputy Chief 3. + Manpower Statistician 4. Health Educator 5. Statistical Clerk 6. Secretary 7. Clerk-Typist	

* Re	locates	to	State	EOC	(shelter	spaces)
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nizational Unit	Positi	lon Title	Assignee #
ATERIEL AND FA	ACILITIES D	IVISION	
1			
4 11	1. +	Chief	
	2. +	Deputy Chief	
	3. +		
	4. +	Chief, Claimancy Branch	
	5, +	Supply and Transportation Officer	
	6. +	Producer and Wholesaler Liaison Officer	
	7. +	Statistician	.0.
	8.	Statistical Clerk	
	9.	Architect	
	10.	Engineer, Structural	
EDICAL DIVISION	1.5	*Chief	
	2.4	Deputy Chief	
	3. +	Surgery Consultant	
	4. +	Nursing Consultant	
1	5. +	Hospital Administration Consultan	it
i	б . +	Radiology Consultant	
	7.	Psychiatry Consultant	
	8.	Rehabilitation Consultant	
	9.	Nutrition Consultant	
	10.	Pediatric Consultant	
	11.	Obstetric-Gynocology Consultant	
	12.	Anesthesiology Consultant	
	13.	Otolaryngology Consultant	
	14.	Opthalmology Consultant	
	15.	Dental Consultant	
	16. +		
	17. +	Statistician	

Organizational Unit	Position Title	Assignee
F. PUBLIC HEALTH	DIVISION	n
	1. *Chief 2. + Deputy Chief 3. + Epidemiologist 4. + Public Health Administration Consultant 5. + Public Health Nursing Consultant 6. Mortuary Services Consultant 7. **Sanitary Engineer 8. Sanitarian 9. + Food and Drug Inspector 10. Food Bacteriologist 11. Medical Bacteriologist 12. Public Health Bacteriologist 13. + Statistician 14. + Radiological Health Consultant	

^{*} Relocates to State EOC (______ shelter spaces)
+ Relocates to EHS EOC (_____ shelter spaces)
Address given for Executive Reservists not normally employed by State Health De

EMERGENCY HEALTH SERVICE ASSIGNMENT

ro :
FROM : State Health Officer
SUBJECT: EMERGENCY HEALTH SERVICE ASSIGNMENT
You are hereby directed and authorized to report for emergency duty at:
EHS Emergency Operating Center State Emergency Operating Center
Immediately upon receipt of "Relocate" Immediately postshelter, as soon as radiation levels permit
You are assigned to the position of
ion Officer if there is any change in your telephone numbers.
suggest that you prepare and practice a family survival plan. The attached kit of pamphlets will be of ssistance to you,
f you wish further information, contact the Mobilization Officer.
/s/ STATE HEALTH OFFICER
attachments:

Attachments: State EHS Plan Civil Defense Identification Card Family Survival Guides Kit

EHS ALERTING SYSTEM

ALERTING PROCEDURE

- 1. Upon receipt of an "Increase-Readiness" notice, the State Health Officer immediately initiates the alerting call-down system, relaying the message verbatim to the personnel listed immediately to the right of his name on the alerting diagram.
- 2. In turn, each employee receiving the message relays it to persons named.
- 3. The first number is the office extension; the second is the home telephone.
- 4. If an employee can not be contacted, the caller must make the additional calls. THE CHAIN MUST NOT BE BROKEN.

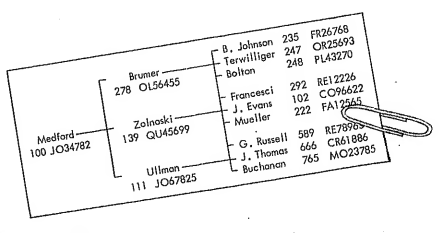
PREPAREDNESS ACTIONS

Upon receipt of an "Increase-Readiness" message, each designated relocatee shall immediately:

- I. Stand by for subsequent alert calls
- 2. Curtail travel and leave
- M Ta Ta 3. Leave telephone number where he can be reached when he must be away from office or home
- 4. Test and rehearse his family survival plan
- 5. Prepare for relocation

MAINTENANCE OF ALERTING DIAGRAM

- 1. Carry the attached card in your wallet
- 2. If there is any change in your phone numbers, immediately inform the Health Mobilization Director and the person who would call you
- 3. Discard old diagram upon receipt of revised diagram



EHS EMERGENCY OPERATING CENTER (EOC)

EHS EOC is established at
reinforced concrete EOC structure is estimated to be resistant to a blast overpressure of at 3 psi. The basement fallout shelter area has a rated capacity of persons. It provides tection factor of at least 100. Several interior rooms on the first floor provide a protection factor east 40.
water, and medical and sanitation supplies and equipment, sufficient to maintain an austere level osistence forpersons for 14 days shelter occupancy, are stored in the shelter area and the ted rooms on the first floor. An emergency generator and fuel are sufficient to meet minimum ic power requirements in case of local service failure. A two-way short-wave radio assures unication with the State EOC and, through it, with local governments.
ollowing map shows the EHS EOC location and alternate travel routes.

RPLAN

RAL

110wing floor plan shows space assignments for work, quarters, and shelter supplies.

EHS ESSENTIAL OPERATING RECORDS

RESPONSIBILITY

Essential record and reference materials for emergency operations are pre-positioned and maintained by the State Health Department Administrative Officer at the State and EHS Emergency Operating Centers. Each division chief is responsible for reviewing the records inventory periodically and selecting new or revised materials for transfer to the EOC's.

CLASSIFICATION

A specific organizational filing system has been established. Each record item is coded (upper right corner) with a subject classification and serial number derived from the EHS Staffing Table (Supplement 2). Example:

EHS Subunit or staff official

F-9.4 Civil Defense Information for Food and Drug Officials (FDA)

EHS Division Fourth record item transferred

INVENTORY

Supplement 7 lists the current inventory of EHS pre-positioned essential operating records.

INVENTORY OF EHS ESSENTIAL ORERATING RECORDS

Pre-positioned at the State EOC and EHS EOC

A-1.1 A-1.2 A-1.3 A-1.4	National Plan for Emergency Preparedness (OEP) Regional Emergency Health Service Plan (DHEW) State EHS Plan (1965) (100 copies) State Survival Plan (1964)		
A-1.5			
A-1.6	Directory of City and County HealthDepartments		
A-1.7	Federal Civil Defense Guide (OCD)		
A-1.8	Effects of Nuclear Weapons (AEC/Army) State Plan for Emergency Management of Resources		
B-1.1	Inventory of State Health Department Property		
B-7.1	Roster of State Health Department Employees		
C-2.1	Directory of State and Local Employment Security Offices		
C-2.3	Directory of Health Professional Schools		
C-2.4	Directory of Health Professional Societies		
D-1.1	Modern Drug Encyclopedia The Merck Index Remington's Practice of Pharmacy Directory of Federal Health Facilities Chemical Week: Buyers Guide Issue		
D-1.2	The Merck Index		
D-1.3	Remington's Practice of Pharmacy		
D-1.4	Directory of Federal Health Facilities		
D-1,5	Directory of Federal Health Facilities Chemical Week: Buyers Guide Issue Hospitals - Guide Issue (AHA)		
D-1.6	Hospitals - Guide Issue (AHA)		
D-1.7	Effects of Nuclear Weapons (AEC/Army)		
D-1.8	Maps and templates for damage assessment		
D-1.9	Directory of Federal Food and Drug District Offices		
D-1.10	Defense Mobilization Order 8500,1A. (OEP)		
D-2.1	List of essential health survival items		
D-2.2	List of health facilities under construction or planned		
D-2.3	The Defense Materials System and Priorities (DOC/BDSA)		
D-3.1	Transportation Reference Guides		
D-3.2	List of principal shipping points for health supplies		
D-3.3	Distribution plan for servicing operating health facilities		
E-1.1	Summary Report on National Emergency Medical Care (AMA)		
E-1,2	Mass Casualties - Principles Involved in Management (Assoc. Military Surgeons)		
E-1.3	Emergency War Surgery (NATO)		
E-1.4	Medical Aspects of Radiation Accidents - A Handbook (AEC)		
E-1.5	Treatment of Radiation Injury (NAC-NRC)		
E -1.6	Hospitals - Guide Issue (AHA)		
E-1.7	Directory of Blood Transfusion Facilities and Services (JBC)		
E-1.8	Role of the Pharmacist in National Disaster (PHS)		
E-1.9	Role of the Veterinarian in National Disaster (PHS)		
E-1.10	Role of the Dentist in National Disaster (PHS)		
F-1.1	Control of Communicable Diseases in Man (APHA)		
F-1.2	Exposure to Radiation in an Emergency (Natl. Comm. on Radiation Production and Measurements)		
F-1,3	Procedures for Determination of Stable Elements and Radionuclides in Environmental Samples (PHS)		
F-9.4	Civil Defense Information for Food and Drug Officials (FDA)		

ANTICIPATED POSTATTACK HEALTH SITUATION

PLANNING BASIS

The State Plan is sufficiently flexible to apply to contingencies ranging from a single local disaster to widespread devastation caused by thermonuclear attacks. While the State EHS must be prepared to cope with any contingency, a single base is helpful for resources management planning. The following narrative illustrates a possible Statewide situation which could exist under the casualty and damage levels selected.

MEDICAL WORKLOAD
If casualty level of % is applied, of the State's population of could become casualties. Of this number approximately %() would be expected to die before or after only minimal treatment, leaving an equal number who would require definitive treatment. Two-thirds () of this latter group would require hospitalization some time during the first 30 postattack days, and one-third () would require self, neighbor, or outpatient care.
RESOURCES
percent () of the peacetime total ofpermanent hospital beds would survive an attack resulting in a casualty level of the magnitude described above. In addition,% () of thePackaged Disaster Hospital beds pre-positioned in the State would be available for early use. Approximately,% of preattack stocks of health supplies located at wholesale drug warehouses, chain drug store warehouses, surgical supply houses, general and special short-term hospitals and drug stores would remain after such an attack. Of illustrative health supplies,
billion units of the preattack total of billion units of penicillin, of the gauze pads, and of the doses of narcotics would remain.
As an index of professional health manpower availability,
REQUIREMENTS
Estimated gross requirements for the first 30 postattack days could be for as many as physicians and hospital beds. However, as estimated above, only physicians and (permanent and PDH) beds are expected to be available. Because physician availability is the major limiting factor in the effective utilization of health material and facilities, and because it is not likely that additional physicians will be available from out-of-State sources for an extended period of time, it is necessary to derive a set of more realistic requirements. If it is assumed that each physician in good health () can take care of an average of 15 hospital beds per day in a postattack situation, then (X 15) hospital beds can be effectively used. This means that a total ofadditional beds could be utilized during the early postattack period.
Estimated 30-day postattack requirements for illustrative health supplies would be as follows: penicillin, billion units; gauze pads,; and narcotics, doses. Comparison of these required quantities with surviving State-controlled stocks (excluding PHDs, State and locally owned stockpiles, producer inventories, and Federal depots and stockpiles) indicates that the State will have available a day supply of penicillin (a deficiency of billion units); less than a day supply of gauze pads (a deficiency of pads); and about a week supply of narcotics (a deficiency of doses)

POLICIES GOVERNING EMERGENCY HEALTH SERVICE OPERATIONS

TO : All Heads of Local Government, Civil Defense Directors, and Local Health Officers

FROM: State Health Officer

SUBJECT: POLICIES GOVERNING EMERGENCY HEALTH SERVICE AND RESOURCE MANAGE-MENT OPERATIONS

In the management, coordination, and provision of emergency health services and resources, you are hereby ordered to comply with the following policy directives.

A. ADMINISTRATION

- 1. Officially designate and authorize a single official, preferably a public health physician, as responsible for over-all direction and coordination of emergency health services and resources.
- 2. Immediately suspend the private practice of medicine and all health programs and activities which do not directly and immediately contribute to the saving of lives, prevention of illness, and prevention and control of serious health hazards.
- 3. Promptly report uncontrollable or unidentifiable communicable disease outbreaks to the State Health Officer.
- 4. Request health services and resources support and assistance from commanders of local military posts, if any, and request assistance from the State Health Officer only if and when all local sources of supply are nearing depletion and after all reasonable substitutions and improvisations have been employed.

B. SERVICES

- 1. In coordinating patient and casualty distribution among hospitals and clinics, include Federal nonmilitary and State medical care installations, if any, and prohibit non-medical criteria for patient admission, (e.g., race, sex, religion, residence, ability to pay).
- 2. Cancel elective treatment and surgery and limit hospital admissions, during the casualty overload period, to those whose survival depends upon hospital care.
- 3. Discharge all inpatients whose survival does not depend upon hospital services.
- 4. Immediately increase hospital bed capacities and establish all Packaged Disaster Hospitals in anticipation of increased admissions.

C. MANPOWER

- 1. Call all civilian health manpower, including retired, unemployed, unaffiliated, and refugee health manpower, to emergency health service duty at essential health facilities.
- 2. Promptly release military ready reservists and Public Health Service Commissioned Corps reserve officers ordered to active duty.

D. RESOURCES

- 1. Utilize, salvage, conserve, and control health resources on the assumption that outside assistance may not be available for as many as 30 postattack days.
- 2. Preserve and protect Public Health Service Medical Stockpile Depots, and Veterans Administration Medical Supply Depots, if any, until Federally-directed distribution is completed.
- 3. Quarantine, inspect, and decontaminate and salvage, or condemn and destroy, all health and medical supplies exposed to, or suspected of, contamination.
- 4. Quarantine and inspect all food exposed to, or suspected of, contamination, and assure that contaminated food is destroyed, or decontaminated and salvaged under guidance of responsible food authorities.
- 5. Invoke antihoarding regulations limiting essential health facilities to 14-day operating inventories.
- 6. Distribute retail and wholesale stocks of health and medical supplies and equipment only to essential health facilities and to individual patients having refillable prescriptions for life-saving drugs required for chronic serious medical conditions.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

EHS MOBILE FIELD TEAMS

PURPOSE

EHS Mobile Field Teams are required to re-establish inoperative community health offices, and make on-the-spot investigations of serious health hazards and problems.

FUNCTIONS

teams are available to travel to specific areas to perform one or more of the following functions:

- 1. Re-establish inoperative community health organizations at the request of local authority
- 2. Investigate unusual or exotic disease outbreaks
- Determine extent and character of local health situation and requirements as a basis for justifying requests for State or Federal assistance
- 4. Survey disaster areas at the request of State CD director to advise on re-entry timing, radiation exposure, health hazards, and health resource requirements
- 5. Provide direct personal consultation and advice to local health officials dealing with severe health management problems
- 6. Provide direct health services (e.g., epidemic control, mass immunization, vector and rodent control)

COMPOSITION

Team membership shallbe drawn from available personnel at the EHS EOC. Depending upon the nature of the particular mission, each team may be supplemented by professional and technical specialists selected to deal with specific problems. Each basic team shall be composed of: 1 public health physician (Team Leader), 1 sanitary engineer, 1 public health nurse, 1 radiological health specialist, 1 epidemiologist, and 1 clerk (or staff assistant).

SUPPLIES AND EQUIPMENT

The following special items are pre-positioned at the EHS EOC for placement in mobile laboratory, other vehicles, or helicopters.

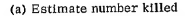
Quantity	Item
Market and the American Association Securities	Tape recorder and spare batteries
	Typewriter
	Radiological monitoring instruments
	Large-scale topographic maps
****	Camera and (radiation proof) films
1	Flashlights and spare batteries
<u> </u>	Binoculars
	Subsistence supplies and medical kit

Additional supplies and equipment requirements will depend upon the particular mission of each team.

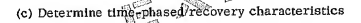
DAMAGE ASSESSMENT AND RESOURCE EVALUATION

A. DAMAGE ASSESSMENT

- Attack Analysis *(determining extent and character of attack)
 - (a) Receive strike data (time of attack, kind of weapon)
 - (b) Plot strikes
 - (c) Plot fallout (based on weather and strike analysis)
 - (d) Plot fire damage information
 - (e) Receive reports of damage to transportation, communication, utilities, medical stockpiles, water impoundments, health facilities, etc.
- DA MA PER BER 2. Casualty Estimation *(determining effect on population)



(b) Estimate number injured



- (d) Estimate number unaffected
- 3. Resource Assessment **(determining effect of material resources)
 - (a) Estimate amount of each health resource destroyed
 - (b) Estimate amount of surviving resources temporarily inaccessable (determine re-entry time based on fallout conditions)
 - (c) Estimate amount and location of resources listed in areas unaffected by attack
 - (d) Review reports of losses in transportation, power, water supply, and accessibility of surviving supporting resources of concern to EHS
- 4. Prepare, as required, summary reports on damage effects and status of surviving resources, fallout maps, graphs, and other devices to illustrate the changing postattack health and water supply situation. Conduct staff briefings as required.

^{*}Functions may be performed by a centralized damage assessment team at the State EOC; arrangements must be made to forward findings to EHS,

^{**}Further guidance available in Health Materiel and Facilities Planning Guide for Emergency Management, (PHS Publication No. 1071-A-4).

B. RESOURCE EVALUATION

As local health officers' reports are received, and the situation becomes more clearly known, the various EHS program specialists will analyze what the losses in health resources, facilities, and manpower mean to EHS programs, and will determine to what extent the surviving accessible resources will meet the needs of the surviving population.

Evaluation includes:

- 1. Determination of time-phased quantitative requirements for health resources
- 2. Determination of time-phased quantitative requirements for supporting services and resources (transportation, manpower, fuel, communications) in consultation with State agencies responsible for them
- 3. Analysis of availability and adequacy of surviving health and supporting resources (supply-requirements analysis and determination of geographic imbalances)

AGREEMENTS WITH OTHER ORGANIZATIONS

In order to utilize the resources and capabilities of health and related organizations most effectively, the State Health Agency has negotiated formal agreements specifying the disaster mission, working relationships, and other applicable policy and procedures with each of the following organizations. As additional agreements are made, they shall be included in this plan.

A. American National Red Cross

Public Law 4, approved January 5, 1905, (33 Stat. 599) and as amended, imposes upon the American National Red Cross a responsibility ". . . to continue to carry on a system of national and international relief in time of peace; and to apply the same in mitigating the suffering caused by pestilence, famine, fire, floods and other great national calamities; and to devise and carry on measures for preventing the same."

It is essential, therefore, that in time of natural disaster the State Emergency Health Service should coordinate its activities with those of the American Red Cross

- B. State Health Departments of adjoining States
- C. State University, Medical College (usage of space for EOC)
- D. State Medical Society
- E. State Hospital Association
- F. State Dental Society
- G. State Osteopathic Society
- H. State Optometric Society
- I. State Nursing Society
- J. State Pharmaceutical Association
- K. State Funeral Directors Association
- L. State Podiatric Association
- M. State Veterinarian Association
- N. State Labor Department

MEMORANDUM OF UNDERSTANDING BETWEEN THE STATE CHAPTER OF THE AMERICAN OPTOMETRIC ASSOCIATION AND THE STATE HEALTH DEPARTMENT PERTAINING TO THE EMERGENCY ROLE OF OPTOMETRISTS

In recognition of the knowledge and skills which optometrists can contribute, and to assure unified effort in providing emergency health services, this agreement, based on the Association's Optometric Mobilization Plan, is published for the information and guidance of all concerned.

MOBILIZATION PLANNING

An optometrist representative will participate in the development of Emergency Health Service plans, especially as they pertain to the procurement, pre-positioning, and controlled issuance of optical equipment and supplies, and preassignment of optometrists to emergency health activities.

EMERGENCY OPERATIONS

Optometrists will:

- 1. During the shelter period--assist other health personnel in the care and treatment of shelter occupants
- 2. During the immediate postshelter period--assist in the emergency medical care program
- 3. When released from the latter assignment, and until more normal operations can be resumed, establish and operate Visual Care Sections where persons referred for priority treatment can have their eyes examined and receive corrective glasses from an emergency optometric kit or similar supply source.

/s/ PRESIDENT, STATE CHAPTER AMERICAN OPTOMETRIC ASSOCIATION

/s/ STATE HEALTH OFFICER

COOPERATIVE AGREEMENT BETWEEN THE STATE LABOR DEPARTMENT AND THE STATE HEALTH DEPARTMENT

(Adapted from the Illinois Agreement)

This cooperative Agreement is entered into by the State Labor Department (hereinafter referred to as the State Manpower Service) and the State Health Department (hereinafter referred to as the Emergency Health Service) in order to assure the orderly mobilization, training, distribution and use of civilian health manpower in periods of national emergency.

I. GENERAL PROVISIONS

During a period of national emergency, the recruitment and referral of civilian health manpower will be the joint responsibilities of the State Manpower Service and the Emergency Health Service.

II. ASSIGNMENT OF RESPONSIBILITIES

- A. The Emergency Health Service will have primary responsibility for organization, training, and utilization of the civilian manpower as identified in the attachment to this Agreement titled "List of Health Manpower Occupations." * Health authorities at the District Office levels will develop and maintain inventories of these health skills.
- B. State Manpower Service will be responsible for the recruitment, assignment, and allocation of health skills not included in the "List," plus supporting occupational classifications, such as clerical, food, engineering, custodial, and laundry service, which are also closely coordinated with the health mission. Personnel possessing skills in these categories will remain in the general manpower pool unless assigned to health service by the State Manpower Service.

III. EMERGENCY REFERRAL PROCEDURES

Emergency procedures for referring persons whose classifications are contained in the attachment ** to this Agreement are as follows:

- A. Requests for health manpower will be made through local, State, and Federal health channels.
- B. Hospitals, laboratories, and other organizations using health manpower at the local level will notify the responsible local health official of their requirements. If he is unable to meet the requirements by reassignment of available health manpower, he will place (or authorize the operating organizations to place) orders with the local manpower office and report remaining shortages to the Emergency Health Service.
- C. The Emergency Health Service will identify areas of potential health manpower supply and notify health officials of those areas to arrange reassignment of needed numbers and categories. Simultaneously, EHS will request the State Manpower Service to use its interarea

^{*&}quot;List of Health Manpower Occupations" is not attached to this Model Plan; it is published in "Community Emergency Health Manpower Planning," PHS Publication No. 1071-I-1.

^{**}Not attached to this Model Plan.

recruitment machinery to obtain the needed personnel and complete the referral arrangements with the community(ies) requesting manpower. EHS will report remaining shortages to the Regional Emergency Health Chief, DHEW,

D. The State Manpower Service will use its resources to assist in locating and mobilizing health manpower and will provide supporting manpower as necessary and possible in accordance with existing priorities.

APPROVED:

/s/ DIRECTOR, STATE LABOR DEPARTMENT

/s/ DIRECTOR, STATE HEALTH DEPARTMENT

RESOURCE INVENTORIES

LIST A. PACKAGED DISASTER HOSPITAL

·	_	1
SERIAL NO.		
RESPONSIBLE PHYSICIAN		
CUSTODIAN		
DRESS PLANNED OPERATING SITE CUSTODIAN RESPONSIBLE PHYSICIAN SERIAL NO.		
COUNTY STORAGE LOCATION ADDRESS		
COUNTY		

LIST B. INPATIENT FACILITIES (General hospitals, specialized hospitals, nursing homes, sanitariums, etc.)

FALLOUT SHELTER CAPACITY	
NORMAL BED CAPACULY	
COUNTY NAME AND ADDRESS	
COUNTY	

LIST C. LABORATORIES (Clinical, State and local health departments, medical schools, large hospital)

Construction of the Constr	DESCRIPTION OF TYPE(S) OF LABORATORY SERVICES PROVIDED		
	OUNTY NAME AND ADDRESS		
	COUNTY		
4			

LIST D. OTHER HEALTH FACILITIES (Clinics, domiciliaries, rehabilitation centers, public health centers, etc.)

	_	
DESCRIPTION OF TYPE OF SERVICE PROVIDED		
NAME AND ADDRESS		
COUNTY		

LIST E. BLOOD BANKING FACILITIES (Red Cross, AABB)

OTHER DATA	
COUNTY NAME AND ADDRESS	
COUNTY	

COUNTY NAME AND ADDRESS PRODUCTS AVERAGE INVENTORIES				TERI- RIANS DENTISTS ACTIVE INACTIVE TECHNICIANS PHARMACISTS ENGINEERS TARIANS	LIST I. HEALTH PROFESSIONAL SCHOOLS (Medical, osteopathic, nursing, dental, veterinarian, public health, medical technician, pharmacy)	ESS TYPE OF SCHOOL FACULTY AVERAGE ENROLLMENT	
₩	ND RETAIL DISTREBUTOR			REGISTER ACTIVE	(Medical, osteopathic, nu pharmacy)	TYPE OF SCHOOL	
			LIST H. HEALTH MANPOWER	PHYSICIANS VETERI- (MD & DO) NARIANS DENT	LTH PROFESSIONAL SCHOOLS	NAME AND ADDRESS	
_		COUNTY	LIST H. HE,	COUNTY	LIST I. HEA	COUNTY	

REPORT TO FEDERAL EMERGENCY HEALTH SERVICE

An initial health situation report, and subsequent reports of situation changes, shall be submitted by the State Health Officer to the Federal Emergency Health Service Regional Office (DHEW Regional Health Director). Reports may be submitted by any available communication method. It is mandatory that the data code be included with each reported item; the descriptive headings, however, may be omitted. Compliance with this reporting procedure will help to expedite Federal assistance.

Data Code	Description	Estimated Current Total Number
A1	Sick and injured requiring: hospital inpatient care	
A2	outpatient care	. 63%
	Inpatient conditions:	
A1.1	traumatic injuries	, marie
A1.2	infections	
A1.3	burns	
A1.4	radiation illness	74
A1,5	communicable diseases	
A1,6	others	
В	Available hospital beds (including temporary and improvised facilities)	
С	Available physicians (MD & DO)	
D	Brief narrative description, including path health and medical problems (e.g., ep disease)	revalence, of major idemic, undiagnosed

REQUESTS FOR FEDERAL EMERGENCY HEALTH SERVICE ASSISTANCE

GENERAL

The effectiveness of emergency preparations and plans will be tested at the local level, During the crucial first postattack month the numbers of lives saved and health hazards eliminated will depend largely upon individual, local, and State actions and available resources. As rapidly as postattack conditions permit, the Federal Emergency Health Service will be established and expanded at relocated regional offices. Though Federal EHS programs are most likely to be concerned with long-term national recovery, the primary mission is to provide assistance to State Health Departments. State requests for Federal EHS assistance shall be directed by the State Health Officer only to the Federal EHS Regional Office (DHEW Regional Health Director) having jurisdiction.

ASSISTANCE

Following are some of the types of assistance to be made available to the States.

- 1. Allocation of Federally-controlled civilian health resources (producer inventories and new production of health and medical supplies and equipment; stockpiled medical supplies and equipment)
- 2. Assignment of personnel to assist in re-establishment of State Health Departments
- 3. Establishment of regional specialized treatment and rehabilitation centers
- 4. Financial assistance (training and reconstruction grants)
- 5. Assistance in obtaining essential supporting services and resources
- 6. Assistance in resolving interstate conflicts and problems
- 7. Requisitioning and interstate movements of health resources
- 8. Professional and technical consultation and advice

Requests for military assistance should be directed to the State Adjutant General. Federal legislative needs should be brought to the attention of members of Congress and the Surgeon General of the PHS.

PROCEDURE

State Health Officer requests for Federal EHS assistance may be transmitted to the DHEW Regional Health Director by any available method of communication. Response to such requests will be facilitated if full information is provided on:

- 1. Specific assistance needed
- 2. Amount
- 3. Location of need (if other than State Health Office)
- 4. Magnitude of problem
- 5. Relative urgency
- 6. Justification (estimate of remaining available supply)

Information previously reported to DHEW in health situation reports need not be repeated; additional details, however, should be provided.

LICENSURE REQUIREMENTS AND LIABILITY

TO : State Health Officer

FROM : Governor

SUBJECT: WAIVING LICENSURE REQUIREMENTS AND CONFERRING IMMUNITY FROM LIABILITY

FOR HEALTH PERSONNEL PERFORMING EMERGENCY HEALTH SERVICES

By virtue of the emergency powers vested in me as Governor of the State of _______, it is hereby ordered as follows:

Section 1. Scope. This order applies to Health Manpower as listed in Defense Mobilization Order 8540.1 Health Manpower Occupations, and published in the Federal Register of March 18, 1964.

Sec. 2. Waiver of Licensure Requirements. Any requirement for a State license to practice a health or allied skill shall not apply to a practitioner duly licensed by any other State, territory, possession, the District of Columbia, Rederal government, or any neighboring country and performing emergency health services in this State subject to the order, or control of, or pursuant to a request of the State government, or any political subdivision thereof.

Sec. 3. Immunity. No person within the scope of this order performing emergency health services in this State shall be liable for the death of or injury to persons or damage to property as the result of such activity, except in cases of willful misconduct, gross negligence, or bad faith. The provisions of this Section shall not affect the right of any person to receive benefits to which he would otherwise be entitled under the Workmen's Compensation Law, or under any pension law, nor the right of any such person to receive any benefits of compensation under any Act of Congress.

/s/ GOVERNOR

REPORTING FOR EHS DUTY

TO : All Civilian Health Manpower

FROM : State Health Officer

SUBJECT: REPORTING FOR EMERGENCY HEALTH SERVICE DUTY

All civilians classified as health manpower* - regardless of present occupation - are hereby directed and authorized to report, to one of the following as soon as radiation levels permit:

- 1. Their emergency assignments
- 2. The nearest hospital, laboratory, or city, county, or state health officer
- 3. The nearest State Employment Service office for a health service assignment.

In localities where there are no extraordinary health or medical problems, health personnel will stand by either to receive sick and injured from hard-hit areas or to go, when directed to do so, to localities where health skills are critically needed.

This Order is issued because it is necessary to centralize health services activities and to coordinate, control, and conserve health resources to deal effectively with effects of the attack.

*If you are not sure whether or not you are classified as being in a health manpower occupation, contact the local health officer or employment service, both of whom have the official List of Health Manpower Occupations.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

Distribution: To all public information media (newspapers, radio stations) for immediate release, local health officers, and State Employment Service offices.

REQUISITION OF HEALTH MANPOWER

TO

: Mayor of Metro City

Attention: Health Officer

FROM

: State Health Officer

SUBJECT: REQUISITION FOR HEALTH MANPOWER

You are hereby directed to select and dispatch the following health manpower:

No. and Type:

Five (5) Bacteriologists (preferred: 3 medical, 2 food)

Send to:

Health Officer, Farnsworth

Via:

Helicopter, departs Metro City Heliport, Sept. 2, 192 8:00 a.m.

Duration of Duty:

About two months

No. and Type:

Five (5) Physicians (M.D. or D.O.) (Preferred specialties: 2 orthopedists,

2 surgeons, 1 psychiatrist) Ten (10) Registered Nurses One (1) Medical Record Librarian

Send to:

Health Officer, St. Vincent

Via:

MATS flight, departs Metro City Airport, Gate 5, Sept. 2, 19-- 9:15 a.m.

Duration of Duty:

About two weeks

This order is issued because an adjustment in the distribution of health manpower is imperative to deal with the effects of attack upon this State and upon the nation. To be effective and as equitable as possible, redistribution is based on established utilization standards and ratios, and will be accomplished by imposing quotas on each political subdivision able to contribute health manpower.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

Distribution: 30 copies to addressee; 2 copies to Health Officer, Farnsworth; 2 copies to Health Officer, St. Vincent; 11 copies to Transportation Office; 6 copies to Health Manpower

RETAIL SALE AND DISTRIBUTION OF DRUGS

TO: Pharmacists, Local Health and Civil Defense Officers, Retail Establishments, and General Public

FROM: State Health Officer

SUBJECT: REGULATIONS GOVERNING RETAIL SALE AND DISTRIBUTION OF DRUGS AND MEDI-CAL ITEMS

PURPOSE

This Order regulates the sale and distribution of drugs and medical supplies by retail establishments. It is effective immediately upon issuance of a General Freeze Order by the Governor.

REPORTING FROZEN STOCKS

Stocks of health survival items in food stores, department stores, and other retail establishments which do not employ a licensed pharmacist, or other acceptable health professional, shall be immediately frozen and reported to the local health officer.

DRUGS

Retail establishments employing a licensed pharmacist, or other health professional, may sell life-saving drugs (e.g., insulin, hydrocortisone, digitalis, isoproterenol) to patients normally under the care of a physician if:

- (1) denial of such drug may jeopardize the patient's life.
- (2) request is for a prescription drug and the person has a refillable prescription, or
- (3) quantity sold is limited to one-week supply, except where the smallest unit is more than one-week supply (e.g., injectables), in which case the smallest unit may be dispensed.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

REPORT OF ESSENTIAL HEALTH SURVIVAL ITEMS IN RETAIL ESTABLISHMENTS AND NOT UNDER SUPERVISION OF A PHARMACIST

TO: Chief, Local Emergency Health Service

FROM: Department Store

In accordance with the Governor's general rationing order and Emergency Health Service Order No._____, requiring a registered pharmacist or other health professional to distribute essential health survival items, the items listed below have been frozen and will be made available from this location for redistribution on receipt of your instructions.

Description of Item	Ur	nit of	Total	
	Me	asure	Quantity	
Aspirin	Btle	25 ' s	100	
Aspirin	Btle	100 ' s	50	

/s/ MANAGER

LOCAL ASSIGNMENT OF DESTINATIONS FOR FROZEN STOCKS OF ESSENTIAL HEALTH SURVIVAL ITEMS

TO : Food Store or Department Store, etc.

FROM: Chief, Local Emergency Health Service

CONTROL NUMBER 102

The health survival items reported below as frozen and available are allocated to the following destinations in the quantities indicated:

Ship to: Charity Hospital, 42 State Street, Centerville

Description of item

Unit of measure

Quantity

Aspirin

Bottle 25's

50

Priority has been assigned to this shipment. Transportation for movement will be furnished by the Red Ball Express Co., May 18 at 9:00 a.m. Have the supplies ready for movement at that time.

Standard commercial bill of lading will be used for shipment. Submit accomplished bill of lading to the Emergency Transportation Office for reimbursement. A copy of this order must be retained and presented with the consignee's signed statement of receipt to claim reimbursement.

/s/ COUNTY HEALTH OFFICER

cc: Red Ball Express Co. Charity Hospital

ESTIMATE OF EMERGENCY HEALTH SERVICE RESOURCE REQUIREMENTS

TO: Federal Regional Emergency Health Service

FROM : State Emergency Health Service

SUBJECT: ESTIMATE OF EMERGENCY HEALTH SERVICE RESOURCE REQUIREMENTS

Following are this State's estimated net requirements for health supplies and equipment and other essential survival items necessary for the provision or support of civilian emergency health services during the 90-day period beginning ______. The listing is arranged in accordance with OEP Defense Mobilization Order 8500,1A.

Itam	Unit of	Estimated Net Requirement				
Item	Measure	30 days	60 days	90 days		
(1)	(2)	(3)	(4)	(3) + (4)		

- I. HEALTH SUPPLIES AND EQUIPMENT*
 - 1. Pharmaceuticals
 - 2. Blood Collecting and Dispensing Supplies
 - 3. Biologicals
 - 4. Surgical Textiles
 - 5. Surgical Instruments and Supplies
 - 6. Laboratory Equipment and Supplies
- II, FOOD
- III. BODY PROTECTION AND HOUSEHOLD OPERATIONS
- IV. ELECTRIC POWER AND FUELS
- V. SANITATION AND WATER SUPPLY
- VI. EMERGENCY HOUSING AND CONSTRUCTION MATERIALS AND EQUIPMENT
- VII. GENERAL USE ITEMS

^{*}Estimate military requirements, if any, separately.

LOCAL REQUEST FOR STATE EHS ASSISTANCE IN OBTAINING HEALTH END-ITEMS FOR PUBLIC CONSUMPTION

TO

: State Emergency Health Service

FROM

: Chief, Local Emergency Health Service

SUBJECT: HEALTH END-ITEM REQUIREMENTS FOR PUBLIC CONSUMPTION

Inventories of health end-items in this county have been depleted to the point at which they are in-adequate to meet present and anticipated public consumption requirements for the maintenance of personal health and home sanitation.

There are six operational pharmacies with a licensed pharmacist on duty at each. They are normally supplied by two wholesale warehouses, one of which has been damaged beyond repair.

We request the following essential survival items be made available to this county. Quantities represent a 14-day operating supply

<u>Item</u>	Unit of Issue	Quantity
Insulin	Box	
Bandage, Conpress 6X6	Pkg	
4 . 12 1 . 1		

Antibiotics

Ship to Central Wholesale Warehouse, 22 Peachtree Street, Centerville.

/s/ COUNTY HEALTH OFFICER

cc: Central Wholesale Warehouse

PROCUREMENT OF HEALTH END-ITEM SUPPLIES

TO

: Health Facility Operators, Health End-Item Wholesalers and Retailers, Local Health and

Civil Defense Officers

FROM: State Health Officer

SUBJECT: REGULATIONS GOVERNING ESSENTIAL HEALTH FACILITY PROCUREMENT OF HEALTH END-ITEM SUPPLIES

PURPOSE

This regulation authorizes and prescribes procedures for the procurement of health end-item supplies by essential health facilities.

AUTHORIZATION

Any person who operates an essential health facility may certify purchase orders for health survival items required to maintain essential emergency health services for 14 days.

CERTIFICATION

Purchase orders shall be certified as follows:

"Certified State Emer	for genc	use y He	in alth	essential Service (health order No	survival	activity	under
						/s/ Pu	chaser	

SUPPLIERS

Purchase orders shall be placed with regular retail or wholesale supply sources. Delivery orders for supplies allocated from new production, or from producer inventories, shall bear the allocation number and the above certification statement.

RECORDS

Each person involved in any transaction covered by this regulation shall make and preserve records in sufficient detail to permit later determinations of compliance and reimbursement.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

LOCAL REQUEST FOR STATE EHS ASSISTANCE IN OBTAINING EMERGENCY OPERATING SUPPLIES

TO

: State Emergency Health Service

FROM

: Chief, Local Emergency Health Service

SUBJECT: REQUEST FOR EMERGENCY OPERATING SUPPLIES

Inventories of health end-items are inadequate to meet present and anticipated hospital needs.

— burn and — orthopedic inpatients are now in critical condition. The following items are urgently required to maintain a 14-day operating capability.

Item	1	nit of ssue			Nov On H		Quantity Required	
Blankets	;							
Penicillin								
Dressings			an	M	The state of the s			
Insulin		118) In		ļ		
Morphine	D	1 27						
Sterilizer								

Supporting supplies (specify)

Dietary equipment
Refrigeration equipment
Fire Prevention equipment
Motorized equipment
Housekeeping equipment
Office equipment
Laboratory equipment
Sterilizing equipment
Laundry equipment
X-ray and photographic equipment
Food and water

Ship to Sussex County Memorial Hospital, 312 West Street, Centerville.

/s/ COUNTY HEALTH OFFICER

cc: Sussex County Memorial Hospital

PROCUREMENT OF SUPPORTING MATERIALS AND SERVICES

TO : Health Facility Operators, Local Health and Civil Defense Officers, Supporting Supplies

and Equipment Wholesalers and Retailers

FROM : State Health Officer

SUBJECT: REGULATIONS GOVERNING ESSENTIAL HEALTH FACILITY PROCUREMENT OF SUP-PORTING MATERIALS AND SERVICES

PURPOSE

This regulation authorizes and prescribes procedures for the procurement of maintenance, repair, and operating supplies; installation materials, capital equipment, controlled materials, and supporting services required to maintain continuity of essential health service operations.

AUTHORIZATION

Essential health facilities may certify purchase orders for materials and services covered by this regulation as follows:

"Certified for use in essential health gency Health Service Order No	services facility under State Emer-
	/s/ Purchaser

DELIVERIES

Any delivery order for materials and services shall bear the above certification statement.

RECORDS

Each person involved in any transaction covered by the regulation shall make and preserve records in sufficient detail to permit later determination of compliance and reimbursement.

BY ORDER OF THE GOVERNOR

/s/ STATE HEALTH OFFICER

APPLICATION FOR HEALTH FACILITY CONSTRUCTION, REPAIR, AND MODIFICATION

ТО : State Emergency Health Service FROM : Chief, Local Emergency Health Service SUBJECT: APPLICATION FOR HEALTH FACILITY CONSTRUCTION, REPAIR, AND MODIFICA-The attached applications for health facility construction, repair, and modification have been reviewed and approved as required to maintain health and medical care operations in this jurisdiction for the next 90 days. **JUSTIFICATION** The present population of this jurisdiction is about _____, compared to a preattack population . The total number of postattack deaths is about _____. We are currently serving a casualty population of about _____ sick and injured persons (of which ____ require inpatient care and outpatient care). Of the preattack total of _____ beds, only ___ hospital beds are now available. Other health facilities included among the attached applications Public Health Clinics required to provide minimum preventive health services. Hospital construction requirements are based on 75 square feet per inpatient bed (food and laundry facilities excluded). Locally available and controlled resources required for accomplishment of these projects have been exhausted. State assistance is required. /s/ COUNTY HEALTH OFFICER Attachments:

10 projects

HEALTH SERVICE ESSENTIAL FACILITY CONSTRUCTION REPORT

TO: State Emergency Construction Agency

FROM: State Emergency Health Service

Attached is a list of the construction, repair and modification of health facility projects required to maintain an approved level of health and medical care operations during the 90-day period commencing today.

Locally available materials have been committed for essential services projects. There are no materials available in this area for these projects.

/s/ STATE HEALTH OFFICER

HEALTH FACILITY CONSTRUCTION REQUIREMENTS REPORT

Project Number		a 12 1		No. of Beds		edule of struction
Mag.	Name of Facility	Location	Туре	Deas	Started	Completion
1	(Repair) Brown Memorial Hospital	1121 Vortex Street, Illiad	General	100	4/10/65	7/18/65
2	(Conversion) Mercer County Health Center	25 Main St. Mercer	Outpatient Clinic	2	5/4/65	7/5/65

Attachments (for each project):

- 1. Statement of need (medical workload)
- 2. Summary bill of materials
- 3. Time-phased material requirement (proposed accelerated construction, repair, or modification)
- 4. Special problems and assistance required to accomplish item 3 above
- 5. Construction contract (if project has been started)

This Plan is issued in loose-leaf form to facilitate maintenance and insertion of subsequent changes and additions. Supplementary materials will be issued by numbered transmittal notice. Each notice will describe the new material being transmitted, old material superseded, and other actions required for maintenance of the Plan. Upon receipt of a transmittal notice, check its number against the number of the last previous notice to assure that no notices are missing, make the specified changes and insertions, and post the number and date of the transmittal notice on the following check list. When kept current, this check list enables to the Plan holder to determine quickly if any transmittals are missing.

Transmittal		Entered	Transm	Transmittal En		Transm	ittal I	Entered
Number Date	Ву	Number	Date	By 🖺	Number	Date	Ву	
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Publications in the Health Mobilization Series are keyed by the following subject categories:

- A—Emergency Health Service Planning
- B-Environmental Health
- C-Medical Care and Treatment
- D-Training
- E--Health Resources Evaluation
- F—Packaged Disaster Hospitals
- G-Health Facilities
- 1-1-Supplies and Equipment
- I-I-lealth Manpower
- J-Public Water Supply